



Datasheet

Part No:

MA501.C.AC.001

Description:

Heavy Duty Screw Mount Antenna - GPS-Galileo /

Dual-Band 2.4~5.2GHz

Features:

GPS/Galileo

2.4~5.2GHz suitable for ISM

Bands/ZigBee/WLAN/Bluetooth

IFFF.802.11/IFFF.802.15

IP65. UV and vandal resistant PC housing

Height 29mm Diameter 49mm

RoHS & Reach Compliant



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1. Introduction



MA501 is a combination of high performance GPS/Galileo and dual band Wi-Fi (2.4½2.5/5.2GHz) antenna solution for reliable location information with localised data transfer via WLAN, Zigbee or Wi-Fi. This product incorporates the industry's most advanced GPS/GALILEO active ceramic patch technology (XtremeGain™) allowing for gains of up to 300% in accuracy compared to traditional antennas. Time to first fix is under 1 minute with all of the industry leading GPS/GALILEO receivers. XtremeGain technology means the antenna has been tuned for the Hercules environment giving you the optimum antenna solution to enable elimination of data gaps.

The 2.4/5.2GHz antenna inside has also been tuned for this enclosure; hence performance is excellent at all bands meaning the antenna works worldwide.

It was designed mainly for commercial vehicle and outdoor equipment installations, with extra thick threads, with the cables exiting through the bottom for ease of install. Durable and robust UV resistant PVC housing is resistant to vandalism and direct attack. It is designed for covert mounting as it is only 3cm high when mounted, thus complies with the latest EU directives for height restrictions.

The antenna housing is completely waterproof to IP65, which means it is waterproof against high pressure water jets used in industrial environments for cleaning.



1.1 Features

GPS / Galileo

- High LNA Gain up to 32 dB ± 2 dB
- Miniaturized diameter 49mm
- Low Noise (1.5 dB max)
- Resides in its own chamber and is tuned for the Hercules environment to enhance performance

WLAN / Wi-Fi

- Advanced dual-band antenna for worldwide application
- Tuned for the Hercules environment to enhance performance

Other

- Weatherproof (IP65) with robust foam seal
- Quality textured covert and low profile design
- UV and Vandal resistant PC housing



2. Specifications

	GPS	S/Galileo					
Frequency	1575.42MHz						
Average Gain	32dB typ.						
Gain @ Zenith			2.0dBi	min.			
Gain @ 10 o Elevation			-4.0dBi	min.			
Axial Ratio			3.0dB	max.			
Polarization			Right Hand	l Circular			
VSWR			<=2.0	D:1			
Impedance			500	Ω			
Noise Figure			1.5dB	max.			
Bandwidth			10Mhz	min.			
LNA Out-band Attenuation	$fo = 1575.42 MHz$ $fo \pm 30 \ MHz \ 5dB \ Min.$ $fo \pm 50 \ MHz \ 20dB \ Min.$ $fo \pm 100 \ MHz \ 25dB \ Min.$						
Input Voltage	Min:1.8V		Typ. 3.0V N		Ma	x: 5.5V	
Total Gain @ Zenith	25dBic		30dBic		3	32dBic	
Current Consumption	6mA 12mA 30		0mA				
Noise Figure	2.7dB 3.0dB		3	.7dB			
Cable	3m RG174 standard, fully customizable						
Connector	SMA(M) standard, standard, fully customizable						
		Wi-Fi					
Frequency (GHz)	2.40	2.45	2.50	5.15	5.25	5.35	
Average Gain (dBi)	-2.24	-2.06	-2.19	-3.74	-4.26	-3.84	
Peak Gain (dBi)	3.05	4.05	4.11	4.74	4.37	4.71	
Efficiency	63.3%	68.9%	66.4%	50.0%	41.6%	47.5%	
Return Loss (dB)	-14.5	-12.1	-12.7	-11.4	-15.3	-14.2	
VSWR	<=1.8:1						
Impedance	50Ω						
Polarization	Linear - Horizontal						
Radiation Pattern	Omni						
Cable	3m TGC-200 standard, fully customizable						
Connector	RP-SMA(M) standard, standard, fully customizable						



Mechanical			
Dimensions	Height 29mm x Diameter 49mm		
Casing	UV resistant PC		
Base and thread	Nickel plated Zinc Alloy		
Thread diameter	18mm		
Weather proof gasket	CR4305 foam with 3M9448B double-side adhesive		
Cable pull	8 Kgf		
Weight	0.475kg		
Recommended Mounting Torque	24.5N·m		
Maximum Mounting Torque	29.4N·m		
	Environmental		
Corrosion	5% NaCl for 48hrs - Nickel plated zinc alloy base and thread		
Temperature Range	-40°C to +85°C		
Thermal Shock	100 cycles -40°C to +80°C		
Humidity	Non-condensing 65°C 95% RH		
Shock (drop test)	1m drop on concrete 6 axes		
Ingress Protection	IP65		



3. Antenna Characteristics

3.1 Return Loss – Wi-Fi

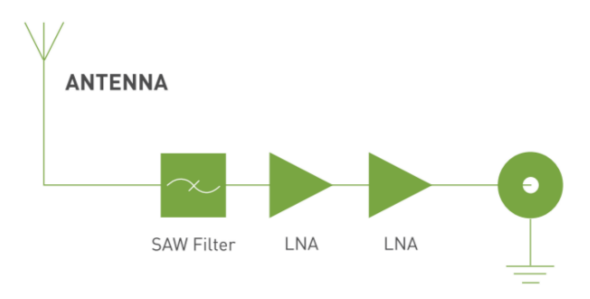


3.2 VSWR – Wi-Fi

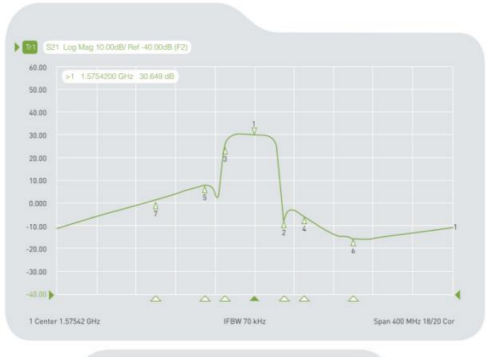




3.3 System Block Diagram



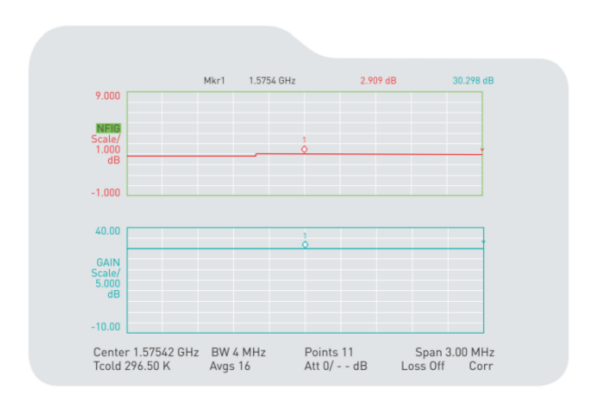
3.4 LNA Gain and Out-band Rejection



Cg1 Tr1 S21 >1 1.5754200 GHz 30.649 dB 2 1.6054200 GHz -6.7098 dB 3 1.5454200 GHz 24.584 dB Cg1 Tr1 S21 Cg1 Tr1 S21 1.6254200 GHz Cg1 Tr1 S21 4 -5.6354 dB 5 Cg1 Tr1 S21 1.5254200 GHz 8.0734 dB Cg1 Tr1 S21 6 1.6754200 GHz -15.436 dB Cg1 Tr1 S21 7 1.4754200 GHz -1.5714 dB



3.5 Noise Figure





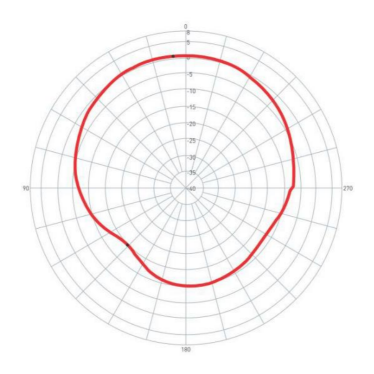
4. 2D Radiation Patterns

4.1 Test Setup



60*60cm Metal Plate

4.2 GPS/GALILEO Patch

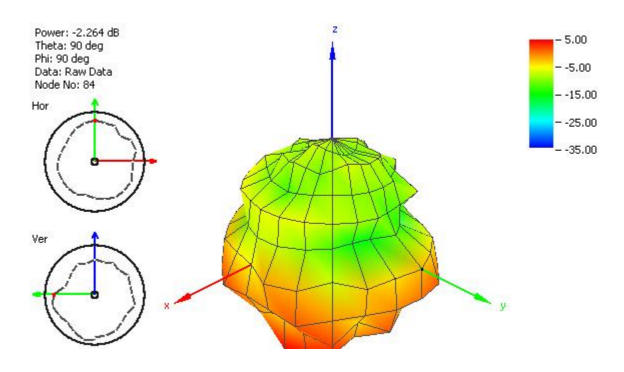


O degree is the top of Hercules.

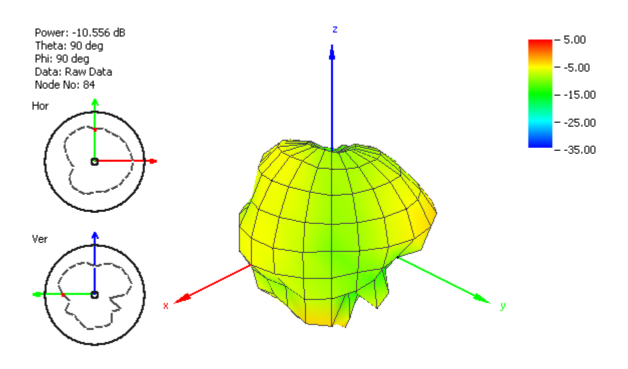


5. 3D Radiation Patterns

5.1 60*60cm Metal Base

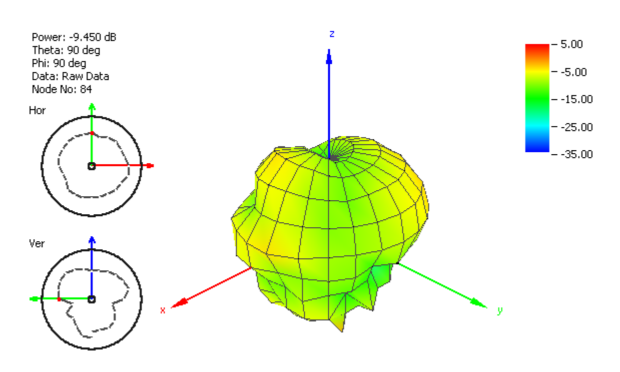


2500 MHz

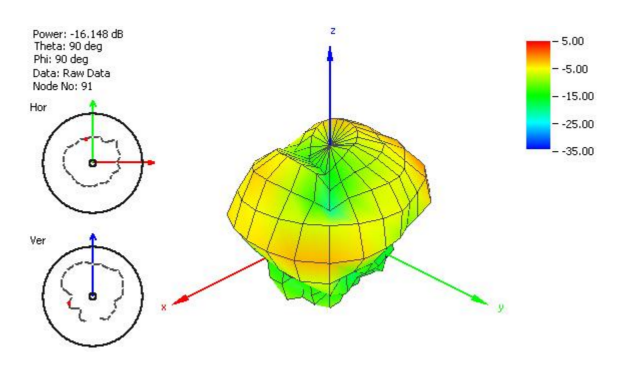


4900 MHz





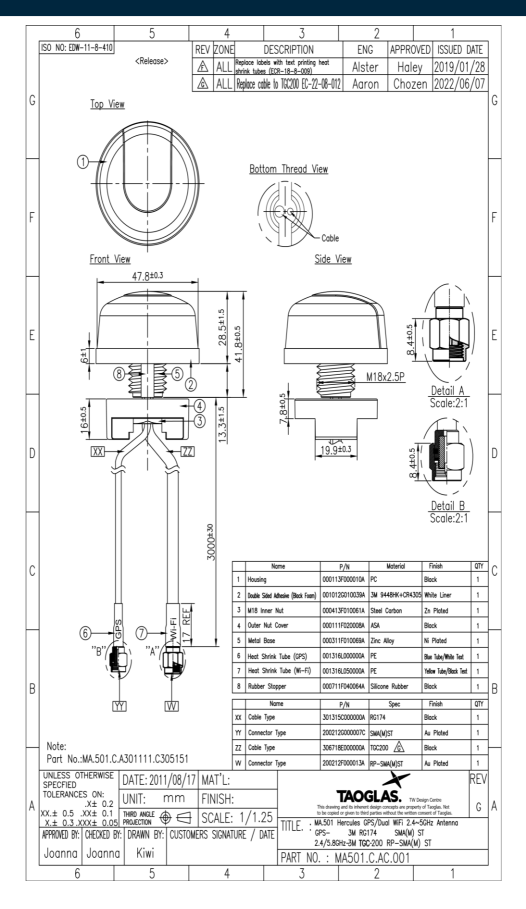




5850 MHz

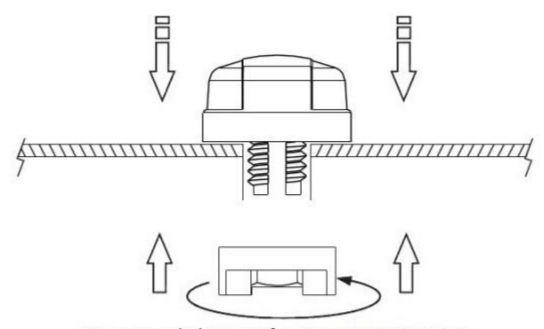


6. Mechanical Drawing (Units: mm)





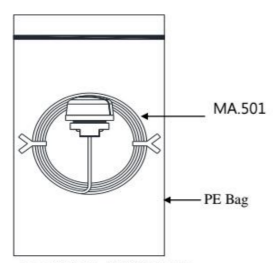
7. Installation



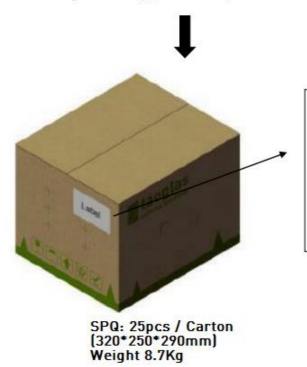
Recommended torque for Mounting is 24.5N·m Maximum torque for mounting is 29.4N·m



8. Packaging



1pcs / PE Bag (160x300mm)



Shipping Label



Changelog for the datasheet

SPE-11-8-079 - MA501.C.AC.001

Revision: K (Current Version)		
Date:	2022-06-21	
Changes:	Updated cable specification	
Changes Made by:	Cesar Sousa	

Previous Revisions

Revision: J (Current Version)		
Date:	2021-11-15	
Changes:	Updated Front page Added IP rating updated table format	
Changes Made by:	Erik Landi	

Revision: E		
Date:	04-17-2014	
Changes:	added in Wi-Fi rad patterns	
Changes Made by:	AINE DOYLE	

Revision: I		
Date:	02-05-2019	
Changes:	Format	
Changes Made by:	Jack Conry	

Revision: D		
Date:	04-03-2014	
Changes:	Section 4 Header amendment	
Changes Made by:	AINE DOYLE	

Revision: H		
Date:	05-02-2017	
Changes:	Updated packaging as per PCN request	
Changes Made by:	Andy Mahoney	

Revision: C		
Date:	10-23-2013	
Changes:		
Changes Made by:	STAFF	

Revision: G		
Date:	12-23-2016	
Changes:	Updated with revised salt spray data and disclaimer	
Changes Made by:	Andy Mahoney	

Revision: B		
Date:	02-06-2013	
Changes:		
Changes Made by:	STAFF	

Revision: F	
Date:	09-19-2014
Changes:	added Torque, PC drawing
Changes Made by:	AINE DOYLE

Revision: A (Original First Release)	
Date:	8-22-2011
Notes:	
Author:	STAFF

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